In the Claims:

- 1. 7. (Cancelled)
- (Currently Amended) An isolated [Bacillus thuringiensis] insecticidal protein [selected from the group consisting of TIC900, TIC402, TIC403, TIC404, TIC434, TIC434, TIC961, TIC962, TIC963, TIC965, and TIC966] comprising the amino acid sequence as set forth in SEQ ID NO.4.
  - 9. 16. (Cancelled)
- 17. (Currently Amended; Withdrawn) A seed [from the transformed plant of claim 16; wherein said seed-comprises said nucleic-acid-sequence] comprising the protein of claim 8 or an insecticidal fragment thereof.
- 18. (Currently Amended; Withdrawn) Progeny of the seed of claim 17 wherein said progeny comprise said [nucleic acid sequence] protein or an insecticidal fragment thereof.
  - 19. 20. (Cancelled)
- 21. (New) The isolated insecticidal protein of claim 8 active against a lepidopteran insect pest, wherein said insect pest is selected from the group consisting of a Noctuidae, a Tortricidae, Epinotia aporema, Anticarsia gemmatalis, Pseudoplusia includens, European Corn Borer (ECB), a Tobacco Budworm (TBW), Black Cutworm (BCW), and a Diamondback Moth (DBM).
- 22. (New) The isolated insecticidal protein of claim 8 produced from a polynucleotide sequence present within a plasmid vector.
- 23. (New) The isolated insecticidal protein of claim 8 produced from a polynucleotide sequence present within a plasmid vector.
- 24. (New) The isolated insecticidal protein of claim 23 wherein said polynucleotide sequence has been optimized for expression in plants.
- 25. (New) The isolated insecticidal protein of claim 8 produced in a host cell, wherein said host cell is selected from the group consisting of a bacterial cell and a plant cell.
  - 26. (New) The isolated insecticidal protein of claim 25, wherein said host cell is a plant cell.
- 27. (New) The isolated insecticidal protein of claim 8, wherein said protein is used in a method for controlling a lepidopteran insect pest, wherein said method comprises contacting said pest with a pesticidal amount of said protein.
  - 28. (New) The isolated insecticidal protein of claim 26, wherein said plant cell is selected

from the group consisting of a corn plant cell, a wheat plant cell, a rice plant cell, an oat plant cell, an onion plant cell, a grass plant cell, a cotton plant cell, a canola plant cell, a soybean plant cell, a tobacco plant cell, a fruit tree plant cell, a cruciferous plant cell, a pepper plant cell, an ornamental plant cell, a sunflower plant cell, a cucurbit plant cell, and a melon plant cell.